PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
19 May 1955 3. DATE-TIME GROUP Local	Berkeley, Call 4. TYPE OF OBSERVATION XXGround-Visual D Air-Visual		O Was Balloon O Probably Balloon O Possibly Balloon O Was Aircraft O Probably Aircraft O Possibly Aircraft
5. PHOTOS D Yes Million	6. SOURCE Civilian (GOC)		O Was Astronomical O Probably Astronomical O Possibly Astronomical
7. LENGTH OF OBSERVATION 3 seconds	8. NUMBER OF OBJECTS One	9. COURSE south	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Rounded with a line, aluminum no discernible features.		Insufficient data. Duration extremely short.	
			*

ATIC FORM 329 (REV 26 SEP 52)

1 Wither

INFORMATION

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SPC140 TYC239

J. JCBUP

VA213 .. DC125KLA159KLQ342

II JEDEN JEPHR JEPHR JUPKL

DE JUPKL 240 --

2215172

TI HOMATRDIVDEF 23 HARITLEON AFA, CALTE

TO JIDINGOMBR ARE DEFERRED COMMENTED ENT AFA COLO SPOS, COLO.

STATELEGIE AIR TECHNICAL INTELLIGENCE CENTERISAT PATTEREDA AFE ONTO

PERSON DESIGNOR OF INTELLIGENCE HO BEAR WASH OFC.

FIREL/Compr. 452250 AIL INFELLIGICS STYFICE IT NA BUFUL AFA CALLE

CISCANDER CINCO ALUMINUM. (1) (D) ONE. (1) (E) NOME. (1) (F) NO
DIECERNALLE FRATURES. (1)(G) NOME. (1)(M) NOME. (1)(M) NOME. (2)(A)

DERVED FROM GOC POST. (2)(L) S,232 FT AND ANTLES SOUTH OF POST. (2)(C)

J. 22 FT AND 7 HERE LOUTH OF POST. (2)(D) FLYING SOUTH FROM GOC POST

DETINATES FROM S,222 TO S,222 FT. (2)(E) DISAPPEARED INTO MOMIZON. (2)(F)

LATER ECONDS. (3)(A) GROUND VIENAL. (3)(S) NOME. (3)(C) JA. (4)(A)

LATER ECONDS. (4)(B) DAY. (5) GEOREF NA 3935. (6)(A)

ENKELLY, CALIFORNIA (ASLURY J-9759), EALES

ENGINEER. (7)(A) CAVE. (CLEAR). (7)(G) S,282 - 243 DEGREES/ISKTS; 12,822

PAST THO JUTKL 240

22 DEGREES/INTO; 15,222 - 252 DEGREES/17 KTS; 28,228 - 253 DEGREES/21KT; 29,222 - 152 DEGREES/21KT; 29,222 - 253 DEGREES/21KT; 29,222 - 253 DEGREES/21KT; 29,222 - 152 DEGREES/21KT; 29,222 - 253 DEGREES/21KT; 29

. / 15212 HAY JUNKL